		A.
	TO X	History
4.50		Search Session History
1		Sea

			Lands j. coget	oger in secure later alor in Parts (1811)	Plants 1 St. 1 to 1 to 1	
		Welcome United States Patent and Trademant Office	and Trademark Office			
Search Session History		BROWSE	SEARCH	BEE APPONE GUIDE	SUPPOR	
Edit on existing august or common a	Fri, 21	-ri, 21 Jul 2006, 2:37:03 PM EST				
new query in the Search Query	Seurch	Serrrit Query Display				
Display.						
Select a search number (#) to:		210				
 Add a query to the Search Query Display 	Recont	secont Scarch Queries			Fearite	
 Combine search queries using AND, OR, or NOT 	#	((mobile and switching and center) <in>metadata)</in>	(G		333	
 Delete a search 	:		ì			
Run a search	#5	((mobile and switching and center and umts) <in>metadata)</in>	n>metadata)		19	
	#3	((mobile and switching and center and umts and isdn) <in>metadata)</in>	d isdn) <in≥metadata)< td=""><td></td><td>0</td><td></td></in≥metadata)<>		0	
	4	((mobile and switching and center and umts and gsm) <in>metadata)</in>	d gsm) <in>metadata)</in>		σ	
	9	((mobile and switching and center and umts and isdn) <in>metadata)</in>	d isdn) <in>metadata)</in>		0	
	9#	umts and gsm and msc			262	
	L #	(umis and gsm and msc and release and message <in>metadala)</in>	age <ln>metadata)</ln>		7	
	-					



Help Contact Us Privacy & Security IEEE.org 2-Copyright 2009 IEFE - All Riame K. Stradt

Day : Friday Date: 7/21/2006

Time: 14:29:38

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OLKKONEN

First Name = MIKKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08647950	5889762	150	09/24/1996	CONTROL OF OVERLOAD SITUATIONS IN FRAME RELAY NETWORK WHICH DISCARDS THE CONTENTS OF A VIRTUAL-CHANNEL- SPECIFIC BUFFER WHEN SAID BUFFER IS FULL	OLKKONEN, MIKKO
08647955	5 <u>970048</u>	150	09/24/1996	CONTROL OF OVERLOAD SITUATIONS IN FRAME RELAY NETWORK	OLKKONEN, MIKKO
08860172	5881137	150	06/16/1997	TRAFFIC CONTROL IN A TELECOMMUNICATIONS SYSTEM	OLKKONEN, MIKKO
<u>09091169</u>	6407999	150		METHOD AND ROUTER IN A PACKET NETWORK WITH PRIORITY CLASSES	OLKKONEN, MIKKO
09117809	Not Issued	161	10/06/1998	INTERGRATED SPEECH ENCODING	OLKKONEN, MIKKO
09155426	6738374	150		SPEECH TRANSMISSION IN A PACKET NETWORK	OLKKONEN, MIKKO
09202202	Not Issued	161	:	IMPLEMENTING ATM VIRTUAL CHANNELS IN A PACKET NETWORK	OLKKONEN, MIKKO
09380405	<u>6768</u> 724	150	10/08/1999	MOBILE NETWORKS USING ATM SWITCHING	OLKKONEN, MIKKO
09854627	Not Issued	98	05/15/2001	SERVICE DISCOVERY ACCESS TO USER LOCATION	OLKKONEN, MIKKO
09858264	Not Issued	161	l i	Authentication in data communication	OLKKONEN, MIKKO
09867049	Not Issued	71	05/29/2001	Authentication in data communication	OLKKONEN, MIKKO
09868819	Not Issued	61	10/04/2001	Data transmission method and a network element	OLKKONEN, MIKKO

09891382	6842460	150	1		OLKKONEN, MIKKO
09932464	7089298	150		NAMING DISTRIBUTION METHOD FOR AD HOC NETWORKS	OLKKONEN, MIKKO
1 <u>0018226</u>	Not Issued	71	04/19/2002	Call setup method	OLKKONEN, MIKKO
10392275	Not Issued	30	03/19/2003	Method and apparatus for interfacing web services with mobile terminal applications during a browser or SIP session	OLKKONEN, MIKKO
10979253	Not Issued	30	11/03/2004	Ad hoc network discovery menu	OLKKONEN, MIKKO
<u>10487356</u>	Not Issued	30		Method and system for performing a financial transaction in a mobile communications system	OLKKONEN, MIKKO JUHANI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name		
Search Another. Inventor	OLKKONEN	MIKKO	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page